- 1. A combined stanchion cover and signage system, comprising:
- an elongated sleeve having a closed top and an open bottom, enabling the sleeve to be placed over a post or stanchion to be covered; and
- 4 a message-bearing panel integrally formed with the sleeve and proximate to the closed end thereof.
- 2. The combined stanchion cover and signage system of claim 1, wherein the sleeve is generally cylindrical in shape.
- 3. The combined stanchion cover and signage system of claim 1, wherein at

 2 least the sleeve is composed of a polymeric material.
- 4. The combined stanchion cover and signage system of claim 1, wherein the
 2 message-bearing panel includes a recess or slot to receive a separate sign.
- 5. The combined stanchion cover and signage system of claim 1, wherein the2 sleeve and message-bearing panel are integrally formed.
- 6. The combined stanchion cover and signage system of claim 5, wherein the sleeve and message-bearing panel are integrally formed using a molding process.

IDS-14102/14 11105sh

- 7. The combined stanchion cover and signage system of claim 6, wherein the
 2 message-bearing panel includes an informational decal included in the mold during the integral formation.
 - 8. A combined stanchion cover and sign holder, comprising:
- an elongated sleeve of elastomeric material, having a closed top and an open bottom, enabling the sleeve to be placed over a stanchion to be covered; and
- a sign holder integrally formed with respect to the closed top of the sleeve.
- 9. The combined stanchion cover and sign holder of claim 8, wherein the 2 sign is a decal integrally formed in the sign holder during the molding thereof.